

1/12

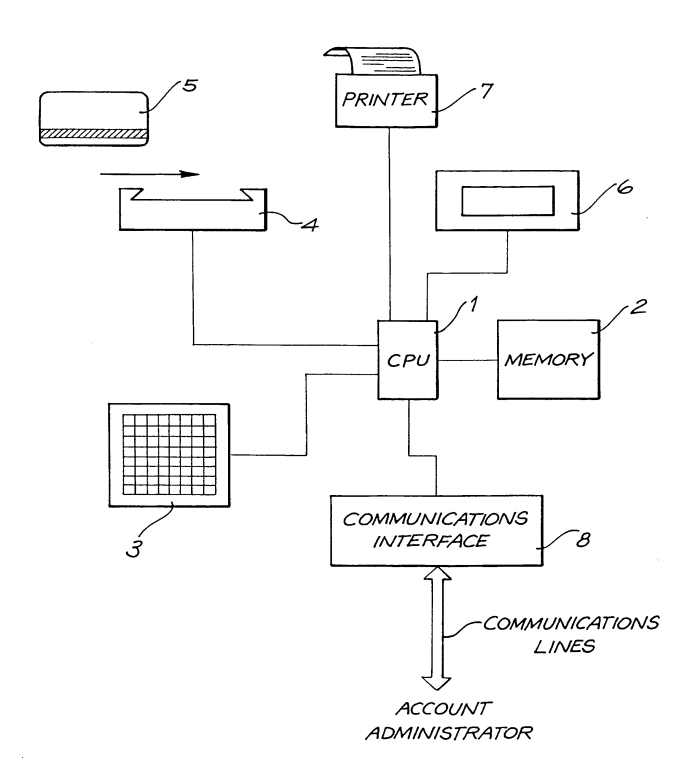


FIG. 1

SUBSTITUTE SHEET (RULE 26)



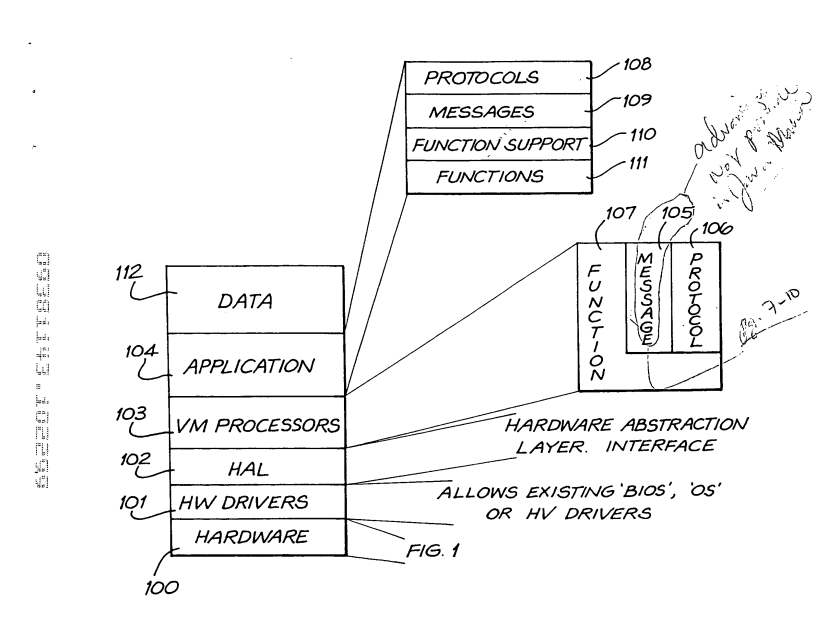


FIG. 2

09/381143

PCT/AU98/00173

3/12

(1) EVENT (EVENT DRIVEN STRUCTURE)
'CARDSWIPE' DETECTED BY
HW DRIVERS

TRACK 1 TRACK2 TRACK3
CUSTN. PAN. EXPD. END.

(2) CALL BACK TO EVENT TABLE (IN HAL) LOOKS UP SEQUENCE OF COMMANDS FOR CARDSWIPE EVENT, FROM INDEX

FIG. 3a

(3) FUNCTION PROCESSOR CALLED UP TO COMMENCE IMPLEMENTATION OF COMMANDS FOR CARD SWIPE

1 2 3 4 (1, 2, 0) 'HANDLE IDLE CARD'

(4) SAVE INSTRUCTION IMPLEMENTED

FIG. 3b

← HANDLE CARD'

WO ACTION'

(5) FUNCTION PROCESSOR CALLS UP MESSAGE PROCESSOR

CESSOR CALLS UP CESSOR "
INSTRUCTION
DATA
DATA
INSTRUCTION
"

(6) FUNCTION PROCESSOR CALLS UP MESSAGE INSTRUCTION MEANS FOR CARD SWIPE EVENT

FIG. 3c

(7) MESSAGE PROCESSOR PLACES DATA FROM CARD INTO FIELDS AS DIRECTED BY MESSAGE INSTRUCTION MEANS

 $\widehat{\mathbf{U}}$

(8) NEXT FUNCTION / EVENT

FIG. 3

SUBSTITUTE SHEET (RULE 26)

09/381143

PCT/AU98/00173

4/12

(1) EVENT. HAL DETECTS EVENT



(2) HAL ACTIVATES PROTOCOL PROCESSOR



(3) PROTOCOL INSTRUCTIONS FETCHED



(4) PROTOCOL PROCESSOR IMPLEMENTS
COMMUNICATIONS PROTOCOL IN
ACCORDANCE WITH PROTOCOL
INSTRUCTIONS



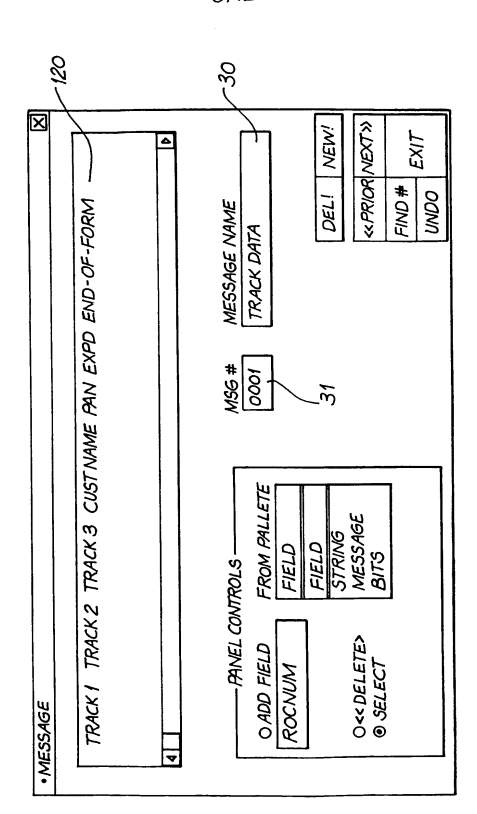
(5) NEXT FUNCTION / EVENT

FIG. 4

ļ.

WO 98/41918

PCT/AU98/00173

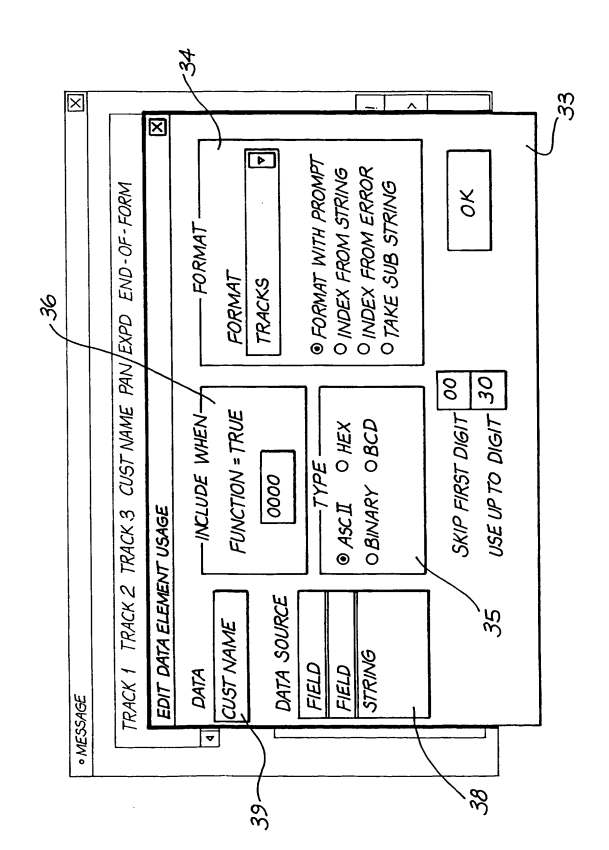


F16.5

=41

F16.6

PCT/AU98/00173

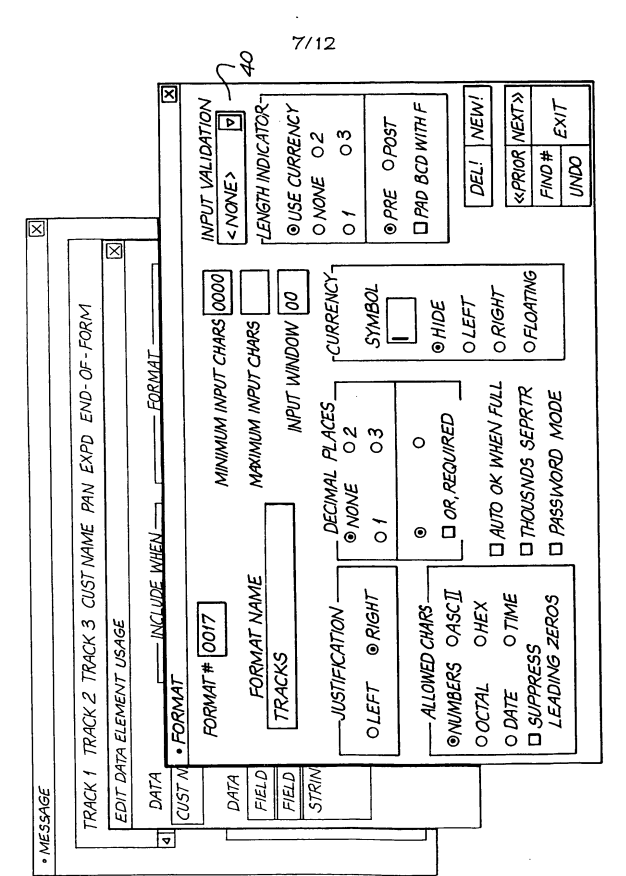


SUBSTITUTE SHEET (RULE 26)

THE STATE OF STATE OF

09/381143

PCT/AU98/00173



F16. 7

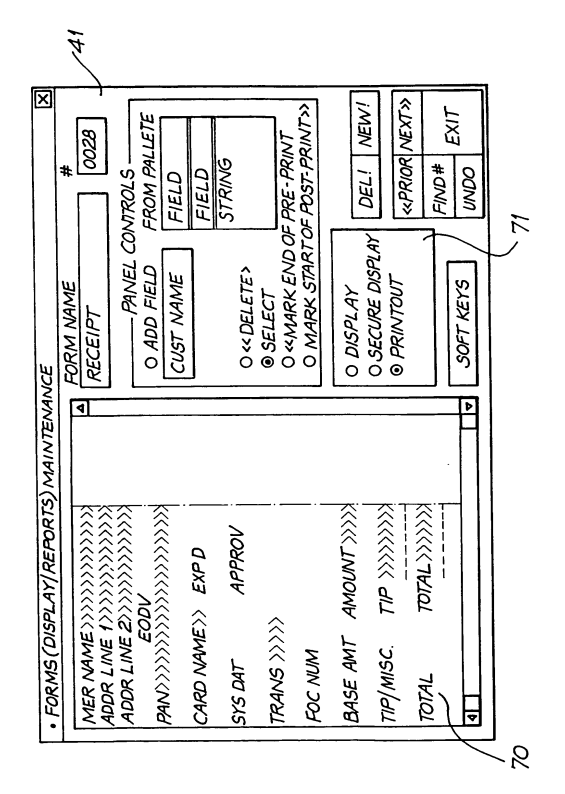
F. H. G. H. H. D. Y. H.

1001

5É:

WO 98/41918

PCT/AU98/00173

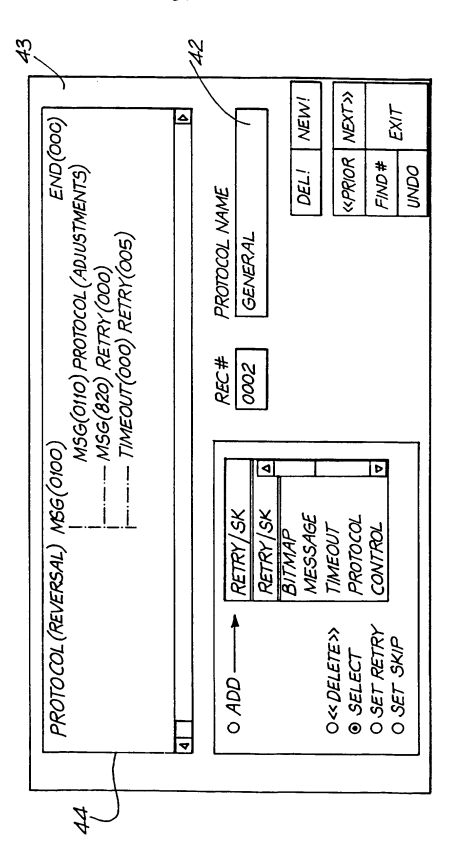


F16.8

09/381143

PCT/AU98/00173

9/12



F16.5

SUBSTITUTE SHEET (RULE 26)

Ħ

WO 98/41918



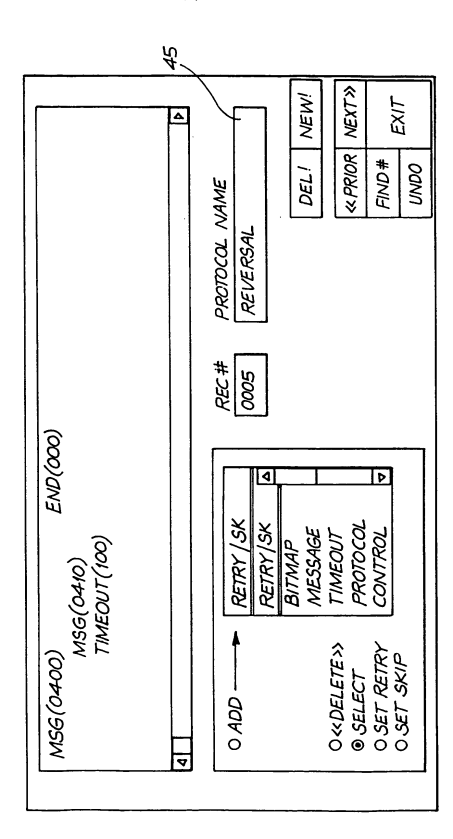


FIG. 10

11/12

FIELD | FIELD | FIELD

DATA LOCATION IDENTIFICATION

DATA REPRESENTATION (ASCII, BINARY, ETC)

FORMAT

TEST FUNCTION

LINE & COLUMN

SUBSTITUTION LIST

FIG. 11

PCT/AU98/00173

12/12

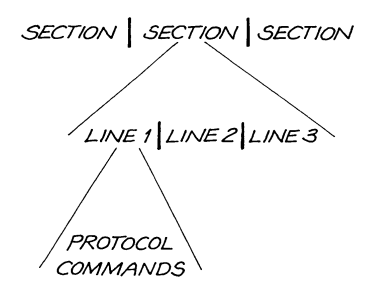


FIG. 12a

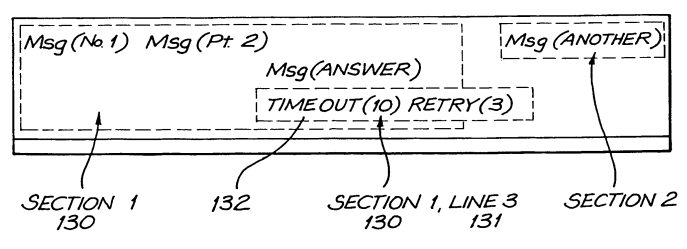


FIG. 12b